

**XEROX****FACSIMILE COVERSHEET****RECEIVED  
CENTRAL FAX CENTER****MAY 13 2005****TO:**

**MAIL STOP AMENDMENT**  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450  
Fax: 703-872-9306

**TOTAL NUMBER OF PAGES (including cover sheet): 6****FROM:**

**Thomas Zell**  
Xerox Research Centre Europe  
6 Chemin de Maupertuis  
38240 Meylan France  
Tel.: 011-33-476615112 or 650-812-4282  
Email: tzell@xrce.xerox.com

**RE:****CERTIFICATE OF TRANSMISSION**

I hereby certify that this correspondence is being facsimile  
transmitted to the Patent and Trademark Office to  
Fax No. 703-872-9306 on 5/13/05.

**Thomas Zell**

(Typed or printed name of person signing this certificate)

Thomas Zell (Signature)

Application No. : 09/738,988  
Filed : 12/19/2000  
Inventor(s) : Stefania Castellani et al.  
Docket No. : A0607-US-NP  
Confirmation No. : 2712  
Examiner : Johnna Stimpak  
Art Unit : 3623  
Title : METHOD FOR MIXED HUMAN AND COMPUTER-  
SUPPORTED DISTRIBUTED SCHEDULING  
Customer No. : 25453

**IMPORTANT/CONFIDENTIAL:** This message is intended only for the use of the individual or entity to which it is addressed. This message contains information from the Office of General Counsel of Xerox Corporation which may be privileged, confidential and exempt from disclosure under applicable law which is not waived due to misdelivery. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately at the telephone number set forth above. We will be happy to arrange for the return of this message via the United States Postal Services to us at no cost to you.

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED  
CENTRAL FAX CENTER

MAY 13 2005

## CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being facsimile  
transmitted to the Patent and Trademark Office to  
Fax No. 703-872-9306 on 5/13/05.

Thomas Zell

(Typed or printed name of person signing this certificate)

Thomas Zell (Signature)

Application No. : 09/738,988  
Filed : 12/19/2000  
Inventor(s) : Stefania Castellani et al.  
Docket No. : A0607-US-NP  
Confirmation No. : 2712  
Examiner : Johnna Stimpak  
Art Unit : 3623  
Title : METHOD FOR MIXED HUMAN AND COMPUTER-  
SUPPORTED DISTRIBUTED SCHEDULING  
Customer No. : 25453

## MAIL STOP AMENDMENT

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

## SUMMARY OF EXAMINER INTERVIEW UNDER 37 C.F.R. 1.133(b)

Sir:

On May 13, 2005, Examiner Stimpak and the Undersigned agreed in a telephonic interview to examiner's amendments to be made to independent claims 1, 11, and 20 as set forth in the Appendix attached hereto. The amendments are introduced for the purpose of clarifying the claimed invention and not in view of any cited art.

Respectfully submitted,

Thomas Zell  
Thomas Zell,  
Attorney for Applicant(s)  
Registration No. 37,481  
Telephone: 650-812-4282  
Date: May 13, 2005

Application No. 09/738,988

## APPENDIX

### Listing of Claims 1, 11, and 20 Discussed In the Examiner Interview:

1. (Agreed Amendments) A method for mixed human and computer-supported distributed scheduling of a task according to scheduling decisions within a plurality of workplaces, said workplaces being connected to each other and to a shared negotiation facility via a computer network, the method comprising:

electronically recording a first scheduling decision manually expressed on a first scheduling board within a first of said workspaces and creating first scheduling decision data which represent the first scheduling decision in a computer-readable form;

electronically recording a second scheduling decision manually expressed on a second scheduling board within a second of said workspaces and creating second scheduling decision data which represent the second scheduling decision in a computer-readable form;

recognizing requests for task outsourcing manually expressed on the scheduling boards of said workspaces using a first shape and requests for task in-sourcing manually expressed on the scheduling boards of said workspaces using a second shape distinct from the first shape;

transferring the first scheduling decision data and the second scheduling decision data via the computer network to the shared negotiation facility;

negotiating said task within the shared negotiation facility by combining the first scheduling decision data with the second scheduling decision data received from at least said first of said workplaces and said second of said workplaces and creating negotiation result data which represent results of negotiating said task; and

transferring said negotiation result data to at least said first and said second of said workspaces for indicating scheduling information specifying at least one of:

(i) in-sourcing said task to said first of said workspaces when the second scheduling decision indicates, using the first shape, a request for task outsourcing and the first scheduling decision indicates, using the second shape, a free time slot for task in-sourcing that satisfies start time and completion time of the second scheduling decision; and

Application No. 09/738,988

(ii) outsourcing said task from said first of said workspaces when the first scheduling decision indicates, using the first shape, a request for task outsourcing and the second scheduling decision indicates, using the second shape, a free time slot for task-insourcing that satisfies start and completion time of the first scheduling decision.

**11. (Agreed Amendments)** An apparatus for mixed human and computer supported distributed scheduling of tasks within a plurality of workplaces, comprising:

a first scheduling board located in a first of said workplaces and a second scheduling board located in a second of said workplaces;

recording devices located in at least the first and the second workplaces for electronically recording [[said scheduling decision]] scheduling decisions and creating scheduling decision data which represent the scheduling decisions in a computer-readable form;

a shared negotiation facility for negotiating a scheduling task according to the scheduling decisions among said plurality of workplaces;

a computer network connecting said workplaces to each other and to the shared negotiation facility for transferring said scheduling decision data to said shared negotiation facility;

wherein said first and said second workplaces, said shared negotiation facility, and said computer network operating together to:

electronically record a first scheduling decision manually expressed on the first scheduling board and create first scheduling decision data which represent the first scheduling decision in a computer-readable form;

electronically record a second scheduling decision manually expressed on the second scheduling board and create second scheduling decision data which represent the second scheduling decision in a computer-readable form;

recognize requests for task outsourcing manually expressed on the scheduling boards of said workspaces using a first shape and requests for task insourcing manually expressed on the scheduling boards of said workspaces using a second shape distinct from the first shape;

Application No. 09/738,988

transfer the first scheduling decision data and the second scheduling decision data via the computer network to the shared negotiation facility;

negotiate said scheduling task within the shared negotiation facility by combining the first scheduling decision data with the second scheduling decision data received from at least said first of said workplaces and said second of said workplaces and create negotiation result data which represent results of negotiating said scheduling task; and

transfer said negotiation result data to at least said first and said second of said workspaces for indicating scheduling information specifying one of:

(i) in-sourcing said scheduling task to said first of said workspaces when the second scheduling decision indicates, with the first shape, a request for task outsourcing and the first scheduling decision indicates, with the second shape, a free time slot for task in-sourcing that satisfies start time and completion time of the second scheduling decision; and

(ii) outsourcing said scheduling task from said first of said workspaces when the first scheduling decision indicates, with the first shape, a request for task outsourcing and the second scheduling decision indicates, with the second shape, a free time slot for task in-sourcing that satisfies start and completion time of the first scheduling decision.

**20. (Agreed Amendments)** A method for mixed human and computer-supported distributed scheduling of a task according to scheduling decisions within a plurality of workplaces, said workplaces being connected to each other and to a shared negotiation facility via a computer network, the method comprising:

electronically recording a first scheduling decision and a second scheduling decision with at least one time slot with a control mark and at least one time slot without a control mark manually expressed on a first scheduling board within a first of said workspaces and a second scheduling board within a second of said workspaces, respectively;

recognizing requests for task outsourcing manually expressed on the scheduling boards of said workspaces using a first shape and requests for task in-sourcing manually expressed on the scheduling boards of said workspaces using a

Application No. 09/738,988

second shape distinct from the first shape;

creating first scheduling decision data and second scheduling decision data which represent the first scheduling decision and the second scheduling decision data, respectively, in a computer-readable form;

searching in the first scheduling decision data and the second scheduling decision data for time slots with control marks;

transferring in-source and outsource time slots with control marks in the first scheduling decision data and the second scheduling decision data via the computer network to the shared negotiation facility;

negotiating said task within the shared negotiation facility by combining the first scheduling decision data with the second scheduling decision data received from at least said first of said workplaces and said second of said workplaces and creating negotiation result data which represent results of negotiating said task; and

transferring said negotiation result data to at least said first and said second of said workspaces for indicating scheduling information specifying one of:

(i) in-sourcing said task to said first of said workspaces when the second scheduling decision indicates said task with a control mark specifying, with the first shape, a request for task outsourcing, and the first scheduling decision indicates a free time slot with a control mark specifying, with the second shape, a request for task in-sourcing that satisfies start time and completion time of the second scheduling decision; and

(ii) outsourcing said task from said first of said workspaces when the first scheduling decision indicates said task with a control mark specifying, with the first shape, a request for task outsourcing, and the second scheduling decision indicates a free time slot with a control mark specifying, with the second shape, a request for task in-sourcing that satisfies start time and completion time of the first scheduling decision.